





PiCUS Price List

Precise Measuring Technology for Tree Examinations and Defect Development Analyzes





Table of Contents

Innovative wood testing systems for trees and timber structures

PiC	US F	rod	uct	Range

Shipping and Payment

Measurement Technology for Tree Examinations

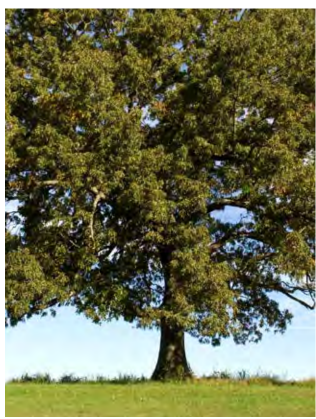
PiCUS Sonic Tomograph 3	4-5
PiCUS Geometry Measurement System Calliper 3	6
	_
Accessories and Spare Parts	7-9
PiCUS TreeTronic 3	10-11
PiCUS Geometry Measurement System Calliper 3	12
Accessories and Spare Parts	13
·	
PiCUS TreeQinetic	14-15
Accessories and Spare Parts	16-19
PiCUS TreeMotion 3	20-23
Accessories and Spare Parts	24-25
PiCUS Tension	26-27
Accessories and Spare Parts	28-29
PiCUS Environmental Cloud (PEC)	30
Disclaimer / Shipping and Payment	31-33



PiCUS Sonic Tomograph 3 High-resolution sound measurement for the graphic representation of wood defects









PiCUS Sonic Tomograph 3

High-resolution sound measurement for the graphic representation of wood defects

PiCUS Sonic Tomograph 3

The PiCUS Sonic Tomograph is used for detailed road safety examinations on trees in order to assess the inner condition of trunks with hollows or fungi. Sonic tomographic measurements are particularly common in the area near the base of trees, additionally PiCUS Sonic Tomograms also provide valuable information on pruning wounds and branch forks when diagnosing trees.

A 2D image is calculated from the measured speeds and geometrical information on the measuring level.

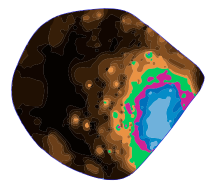
The graphic representation displays areas with different transit times in different colors. In this way, not only can a distinction be made between intact and defective, but gradations in the degree of decomposition can also be recognized.



- Transport case
- Control unit
- Sensor cable harness with 6 sensors (left side)
- Sensor cable harness with 6 sensors (right side)
- Radiohammer with display for PST 3
- Hammer cable
- 4 x Belt clips
- USB cable
- 2 x Straps 4,5 m, 25 mm
- Power supply
- Measuring tape BM 50 G (10 m)
- Soft-faced hammer 300 mm
- Nail / screw box
- Number plates 1 to 24
- USB stick with software
- Manual
- PiCUS bag



PiCUS Sonic Tomograph 3 scope of delivery



Electric sonic tomogram of a linden tree with cavity and rot

PiCUS Sonic Tomograph 3 Standard with 12 sensors

PiCUS Sonic Tomograph 3 With 6 Sensors Item No. 100101001 17.100,00 €

Item No. 100101002

12.150,00 €



PiCUS Sonic Tomograph 3

PiCUS Geometry Measurement System Calliper 3

Measuring device for the exact measurement of the geometry in the selected measuring level. Software is compatible with PiCUS Sonic Tomograph, PiCUS TreeTronic, and PiCUS Q74 software

Measuring range 1: 160mm - 1,800mm

Measuring range 2: 160mm - 2,150mm with extension

Case includes:

- PiCUS Calliper 3 Folding Edition
- Power supply
- Transport case

PiCUS Calliper 3 Folding Edition:

- without power supply
- without transport case





PiCUS Geometry Measurement System Calliper 3	Item No. 100301006	3.080,00 €
PiCUS Geometry Measurement System Calliper 3 (Folding Edition)	Item No. 100301005	2.970,00 €

PiCUS Calliper 3 Power Supply

For PiCUS Calliper 3

PiCUS Calliper 3 Power Supply Item No. 901100018 **74,50 €**



PiCUS Sonic Tomograph 3

PiCUS Expert Software Q74.0

- Advanced features
- 3D view
- 10 Licenses



PiCUS Expert Software Q74.0

Item No. 901400006

700,00 €

Sensor Cable

For PiCUS Sonic Tomograph 3



Item No. 100101003 Sensor Cable (6 sensores right) 5.200,00 € Item No. 100101007 Sensor Cable (6 sensores left) 5.200,00 €

Number Plates

Number 1 to 24 or 25 to 48



Number Plates 1 to 24 55,00 € Item No. 900100001 Number Plates 25 to 48 55,00 € Item No. 900100014

USB Cable

For PiCUS Sonic Tomograph 3 / Treetronic 3

USB Cable Item No. 100105002 120,50 €

Power Supply

For PiCUS Sonic Tomograph 3 / TreeTronic 3

Power Supply Item No. 901100015 94,00 €



PiCUS Sonic Tomograph 3

PiCUS Bag

Bag for PiCUS Sonic Tomograph 3 / TreeTronic 3



PiCUS Bag Item No. 100106001 **105,00 €**

Radio Hammer with Display

For PiCUS Sonic Tomograph

Radio Hammer with Display Item No. 100101004 1.635,00 €

Hammer Cable

For the Radio Hammer

Hammer Cable Item No. 100105001 **135,00 €**

Tapping Pin with Cable

For the Radio Hammer

Tapping Pin with Cable Item No. 100103023 51,00 €

Antenna Cable

For the Radio Hammer

Antenna Cable Item No. 100901035 **63,50** €



Ω PiCUS TreeTronic 3

Electric resistance tomograph for precise decay analysis









PiCUS TreeTronic 3

Electric resistance tomograph for precise decay analysis

PiCUS TreeTronic 3

The electrical resistance tomograph PiCUS TreeTronic is used for detailed tree examinations as part of road safety inspections in combination with the PiCUS Sonic Tomograph in order to determine more precisely the remaining wall thickness as well as gather more detailed information about the type and extent of damage.

The measurement results of the electrical resistance tomograph (ERT) can be displayed in 2D and 3D graphics using the PiCUS Expert software. This shows the extent of the defect in gradations. The 3D view also shows the vertical course of the damage. This data can be used to make a forecast of how the tree's resistance to breakage will develop over the next few years.



- Transport case
- Control unit
- Cable loom blue
- Cable loom red
- Power supply
- USB cable
- 2x Straps 4,5 m, 25 mm
- Measuring tape BM 50 G (10 m)
- Soft-faced hammer 300 mm
- Pliers 180 mm
- 4x Belt clips
- Nail / screw box
- Number plates 1 to 24
- USB stick with Expert Software
- Manual
- PiCUS bag
- Test plate



PiCUS TreeTronic scope of delivery



Measurement result in 3 measurement levels



PiCUS TreeTronic 3

PiCUS Geometry Measurement System Calliper 3

Measuring device for the exact measurement of the geometry in the selected measuring level. Software is compatible with PiCUS Sonic Tomograph, PiCUS TreeTronic, and PiCUS Q74 software

Measuring range 1: 160mm - 1,800mm

Measuring range 2: 160mm - 2,150mm with extension

Case includes:

- PiCUS Calliper 3 Folding Edition
- Power supply
- Transport case

PiCUS Calliper 3 Folding Edition:

- without power supply
- without transport case





PiCUS Geometry Measurement System Calliper 3	Item No. 100301006	3.080,00 €
PiCUS Geometry Measurement System Calliper 3 (Folding Edition)	Item No. 100301005	2.970,00 €

PiCUS Calliper 3 Power Supply

For PiCUS Calliper 3

PiCUS Calliper 3 Power Supply Item No. 901100018 **74,50 €**



PiCUS TreeTronic 3

Number Plates

Number 1 to 24 or 25 to 48



 Number Plates 1 to 24
 Item No. 900100001
 55,00 €

 Number Plates 25 to 48
 Item No. 900100014
 55,00 €

PiCUS Bag

Bag for PiCUS Sonic Tomograph 3 / TreeTronic 3



PiCUS Bag Item No. 100106001 **105,00 €**

Measuring Chain

Left: red 1-12 Right: blue 13-24

 Measuring Chain left
 Item No. 100207001
 670,00 €

 Measuring Chain right
 Item No. 100207002
 670,00 €

USB Cable

For PiCUS Sonic Tomograph 3 / TreeTronic 3 $\,$

USB Cable Item No. 100105002 **120,50 €**

Power Supply

For PiCUS Sonic Tomograph 3 / TreeTronic 3

Power Supply Item No. 901100015 **94,00 €**



Combined measurement technology for tensile tests on trees









PiCUS TreeQinetic

Combined measurement technology for tensile tests on trees

PiCUS TreeQinetic

The tensile test with the PiCUS TreeQinetic provides you with measurement data you need to determine the root condition and the resistance to trunk breakage.

The tensile test is a recognized method of determination the road safety of trees.

During the tensile test, the tree is exposed to a defined equivalent wind load. The PiCUS TreeQinetic records three measured variables at the same time:

- Applied force
- Stretching or compression of the wood fibers
- Root plate inclination

To do this, the tree is pulled with a rope attached to the crown and with the help of a winch. The load generated in this way and the reaction of the tree are measured with the Forcemeter, Inclinometer and Elastometer of the PiCUS TreeQinetic.

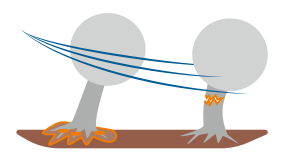
In this way, it is possible to determine how a tree behaves under load with a single measurement setup. This allows an assessment of the stability and break resistance in the case of expected wind events.



- Transport case
- Communication and charging unit
- Forcemeter V2
- Inclinometer 0,002°
- Magnet holder for Inclinometer
- Elastometer
- 5x Elastometer needles (1 set)
- Elastometer nail gauge
- AC/DC converter
- Power cord
- 3x Charging cables 0,45 m
- USB Data cable
- 2x Data cables 5 m
- Data cable Forcemeter 30 m
- USB stick with software
- Overload indicator (with magnet holder)
- 2x Attachment shackles (6700 kg, with bolt)
- Rivet pliers (for removing the elastometer needles)
- Bluetooth 5.1 USB radio stick



PiCUS TreeQinetic scope of delivery



Determination of the root condition and the resistance to trunk breakage

PiCUS TreeQinetic ltem No. 100401001 **12.200,00 €**



PiCUS TreeQinetic

PTMSO Wind Measurement System PTQ / TMSO

- Can be combined with PTQ and TMSO
- No cloud connection

Wind Measurement System PTQ / TMSO

Item No. 100451005 1.800,00 €

PTMSO Wind Measurement System Cloud

- Can be combined with TMS 3 or as a self-sufficient system
- Data transfer directly to PiCUS Environmental Cloud

Wind Measurement System Cloud

Item No. 100501010 2.160,00 €

10 m Mast for Wind Measuring Unit

- Aluminum telescopic mast 10 m
- Tripod
- Tent peg screws
- Rope
- Other accessories

10 m Mast for Wind Measuring Unit

Item No. 100451002 1.100,00 €

PiCUS TreeQinetic

PTQIM Inclinometer Set 0,002°

- Inclinometer 0,002°
- Magnet holder for Inclinometer



PTQIM Inclinometer Set 0,002°

Item No. 100431005

2.530,00 €

PTQEM Elastometer Set

- Elastometer
- 5x Needles set for Elastometer (10 pieces)



PTQEM Elastometer Set

Item No. 100441003

2.630,00 €

PTQOI Overload Indicator

- Overload Indicator
- Magnet holder for Inclinometer



PTQOI Overload Indicator

Item No. 100461000

1.240,00 €

PTQ Channel Charger

- 8 Channel charger
- Charging and transfer suitable

PTQ Channel Charger

Item No. 100471001

880,00€

PTQEM 1 Needle Set for Elastometer

2 Needles



PTQEM 1 Needle Set for Elastometer

Item No. 100444003

9,00 €



PiCUS TreeQinetic

Reinforced Shackle for Forcemeter

Max. workingload: 6.700 kg

Grade 10

Reinforced Shackle for Forcemeter

Item No. 100401030

96,00 €

Winch with Accessories (16 kN)

Winch 16 kN

- Steel cable (15 m)
- Strap 4m 2t
- Strap 5m 2t
- Shackles
- Extension rope
- Round sling with armored jacket



Winch with Accessories (16 kN)

Item No. 100401003 1.700,00 €

Charging Cable 0,45 m

For TreeQinetic

Charging Cable 0,45 m Item No. 100401009 **68,00 €**

Data Cable 5 m

For TreeQinetic

Data Cable 5 m ltem No. 100401010 **84,00 €**

Forcemeter V2 Set

For TreeQinetic

Forcemeter V2 Set Item No. 100421007 **2.700,00 €**



PiCUS TreeQinetic

Data Cable Forcemeter 30 m

For TreeQinetic

Data Cable Forcemeter 30 m

Item No. 100401011 141,00 €

Inclinomount

Magnet holder for Inclinometer and Overloadindicator For use with screws



Item No. 100431006 Inclinomount 32,50 €





Wind response measurement of trees under real conditions









PiCUS TreeMotion 3

Wind response measurement of trees under real conditions

PiCUS TreeMotion 3

The wind reaction measurement with the TreeMotion Sensor records the swinging movement of trees under real conditions and allows conclusions to be drawn about the anchoring of the roots in the ground. In addition to the properties of the tree, all environmental factors influencing the wind are taken into account. In this way, the stability can be assessed at the actual wind exposure.

A basic sensor measures the inclination of the root plate directly at the base of the trunk. A control sensor measures the inclination at a height of 2 to 3 meters so the real wind reaction of the tree can be differentiated from sources of interference. The PiCUS TreeMotion sensor can record the measurement independently for hours, days or weeks. The data evaluation takes place comfortably in the office.



- Transport case
- 10x Sensors
- Power cord
- Software

Scope of delivery (Mini-Kit):

- Mini-Transport case
- 2x Sensors
- Induction charging cradle
- Mini-Software



PiCUS TreeMotion Sensor 3 Starter set scope of delivery



PiCUS TreeMotion Sensor 3 Mini-Kit scope of delivery

PiCUS TreeMotion Sensor 3

Starter Set Item No. 100501011 4.820,00 €

PiCUS TreeMotion Sensor 3 Mini-Kit

Item No. 100501014 1.020,00 €





Wind response measurement of trees under real conditions









PiCUS TreeMotion Online

Wind response measurement of trees under real conditions

PiCUS TreeMotion Online

The wind reaction measurement with the TreeMotion Sensor records the swinging movement of trees under real conditions and allows conclusions to be drawn about the anchoring of the roots in the ground over a longer period. In addition to the properties of the tree, all environmental factors influencing the wind are taken into account. In this way, the stability can be assessed at the actual wind exposure.

Furthermore, the data is loaded into the PiCUS Cloud and can be viewed and downloaded at any time with a PC or mobile device via the TMSO app.

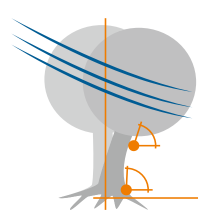
A basic sensor measures the inclination of the root plate directly at the base of the trunk. A control sensor measures the inclination at a height of 2 to 3 meters so the real wind reaction of the tree can be differentiated from sources of interference. The PiCUS TreeMotion sensor can record the measurement independently for hours, days or weeks. The data evaluation takes place comfortably in the office.

Scope of Delivery (Starter Set):

- Transport case
- Radio central energy supply (solar)
- 10x Sensors (solar)
- 4x single charger (inductive)
- Software



PiCUS TreeMotion Sensor Online Starter set scope of delivery



Schematic functional principle

PiCUS TreeMotion Sensor Online Starter Set

Item No. 100601001

9.050,00 €



PiCUS TreeMotion

PTMSO Wind Measurement System PTQ / TMSO

- Can be combined with PTQ and TMSO
- No cloud connection

Wind Measurement System PTQ / TMSO

Item No. 100451005 1

1.800,00 €

PTMSO Wind Measurement System Cloud

- Can be combined with TMS 3 or as a self-sufficient system
- Data transfer directly to PiCUS Environmental Cloud

Wind Measurement System Cloud

Item No. 100501010

2.160,00 €

10 m Mast for Wind Measuring Unit

• Aluminum telescopic mast 10 m

10 m Mast for Wind Measuring Unit

- Tripod
- Tent peg screws
- Rope
- Other accessories



Item No. 100451002

1.100,00 €

PTMS Sensor

For PiCUS TreeMotion



PTMS Sensor Item No. 100501012 **355,00 €**

PTMSO Sensor

For PiCUS TreeMotion Online

PTMSO Sensor Item No. 100601002 **910,00 €**



PiCUS TreeMotion

PTMS 3 Magnetic Pen

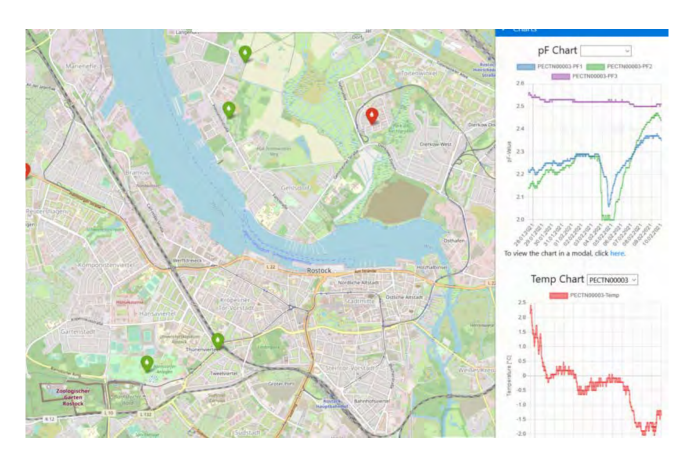
1 piece

29,00 € PTMS 3 Magnetic Pen Item No. 100601002



PiCUS Tension

Continuous soil moisture measurement









PiCUS Tension

Continuous soil moisture measurement

PiCUS Tension

The Tension is a sensor that is dug into the soil around a tree. It measures soil water tension at one to three positions. Soil water tension is a measure of availability of the water to the trees.

The measurement data is uploaded to the cloud storage every day and thus accessible immediately. In that way tree owners and managers can permanently keep an eye on the water availability of their trees. Drought is recognised before damage occurs and the monitoring allows to plan irrigation more efficient than ever before. As it is planned based on the actual needs, resources like labour, time and not least water are saved.

Scope of Delivery:

- Sensor Unit
- Unlimited Cloud support
- PiCUS Environmental Cloud
- PEC.Service app
- Web-GIS



PiCUS Environmental Cloud (PEC)



PiCUS Tension in operation

PiCUS Tension Without Sensor

Item No. 100701001

430,00€

PiCUS Tension

Sensor

 Max. 3 Sensors

 Sensor with 1,5 m Cable
 Item No. 100704001
 56,00 €

 Sensor with 3 m Cable
 Item No. 100704005
 57,00 €

Cable Protection

Sensor with 10 m Cable

Option for above ground mounting. Offers protection during mowing work and animal feed.

Cable Protection Item No. 100703007 **15,00 €**



59,00 €

Item No. 100704004



PiCUS Environmental Cloud (PEC)

PiCUS Environmental Cloud (PEC)

PiCUS Environmental Cloud is an online data storage that is provided by IML Electronic.

Each customer who possesses at least one cloud compatible instrument from IML Electronic is getting an account.

The cloud consists of two main components:

- Database
- File storage

Most of the devices delivered by IML Electronic are alreadycapable of uploading files to the online data storage directly on site or will be able to do so in the future.

On one hand the new series of IoT devices only becomes possible because they depend on such kind of data upload. On the other hand, customers are provided with the opportunity to use the devices more efficiently and more conveniently.

A typical application:

A field team is conducting measurements using IML Electronic instruments. All measuring results are directly uploaded to the cloud. In that way the data can immediately be assessed in the office without delay.

Furthermore, the cloud also offers not just data storage but also functions to filter and compare data and to run automated analyses.

Depending on the device, access to the cloud is via the corresponding app, the associated PC program and / or our new Web-GIS.



PiCUS Environmental Cloud (PEC)



Disclaimer

All information contained in this price list has been prepared with the utmost care. However, errors cannot be excluded. IML-Instrumenta Mechanik Labor Electronic GmbH assumes neither legal responsibility nor any liability for the consequences of such errors or mistakes. The information contained herein may be modified without notice. No liability is accepted for printing or typographical errors. This price list is valid until the publication of a new price list, subject to price corrections due to any technical improvements. This price list supersedes all previously valid price lists. Any kind of reproduction or processing by means of electronic systems, or distribution of the present or any part of it without prior written approval of IML-Instrumenta Mechanik Labor Electronic GmbH is strictly prohibited. Product information in this price list is limited to a few fundamental properties and practical applications. Detailed information is available in our brochures or on our website: www.iml-electronic.com. All prices quoted are exclusive of VAT (within Germany), freight, packaging and insurance costs. Unless otherwise stated, all prices are in euro per unit. All prices are subject to change. We deliver in accordance with our general terms and conditions. Changes with regard to better function, performance, durability and technical improvements are reserved. Update and repair prices are not included in this price list. The following products are similar to those in the illustrations.

Sources

Design: Valentino Knopf - beready - www.beready.online

Product photographs: Valentino Knopf	
stock.adobe.com:	
© beready JohnatAPW #101642460	Page 4,
© beready soupstock #133440393	Page 22
© beready Andrei #142998739	Page 16
© beready Kodec #175658948	Page 24
© beready Cheryl Davis #17987334	Page 4
© beready Lukas Bast #217917023	Page 16
© beready valeryegorov #282499277	Page 22
© beready AA+W #303841680	Page 24
© beready Piotr #305312285	Page 24
© beready satori #42887585	Page 10
© beready romensky #91597156	Page 10



Terms and Conditions of Delivery and Payment

A. General Terms and Conditions (as of January 2022)

§ 1 Scope

(1) These General Terms and Conditions (hereinafter «GTC») apply to all orders placed by a consumer over the age of 18 or an entrepreneur (hereinafter both referred to as «customer») in the online shop of the «seller» (see § 2) regarding the goods and/or services offered there. They also apply to all contracts concluded on the basis of an enquiry submitted by a customer via the enquiry form or by email or using other telecommunications technology for precision parts.

(2) A consumer is any buyer who concludes the contract for a purpose which is predominantlyneither attributable to his commercial nor his independent professional activity (§ 13 BGB - Civil Code).

(3) An entrepreneur is any buyer who concludes the contract as a natural or legal person or as a partnership with legal capacity, for a purpose that is attributable to the exercise of his commercial or self-employed professional activity (§ 14 BGB).

(4) The inclusion of the customers own conditions (in particular, conditions of purchase) is expressly contradicted, unless otherwise agreed upon in writing.

(5) The deliveries and services offered by the seller are provided exclusively on the basis of these GTC. The GTC, therefore, apply to entrepreneurs within the meaning of § 1 para. 1 also for all future business relations, even if they have not been expressly agreed upon again.

(6) The currently valid GTC can be called up and printed out at any time on the website of the seller.

§ 2 Conclusion of the Contract

(1) The contract for all goods and/or services advertised in the online shop comes into effect with:

IML Instrumenta Mechanik Labor Electronic GmbH, Erich-Schlesinger-Straße 49D, 18059 Rostock, Tel.: +49 381496814-40, E-Mail: contact@iml-electronic.de, Managing Directors: Fabian Hunger, Sebastian Hunger Register court: District Court Mannheim, Registration number: HRB 15527, Sales tax identification number according to § 27 a Value Added Tax Act: DE346959863

(2) The essential characteristics of the goods or services are those found in the respective product description provided by the seller.

(3) All offers in the online shop of the seller represent only a non-binding invitation to the customer to submit a corresponding purchase offer to the seller and not an offer of the seller within the meaning of \S 145 BGB.

(4) Customers can submit the offer by using the online order form, which is in the sellens online shop. In this case, after entering the personal data and clicking on «Send order» in the final step of the ordering process, the customer places a binding order of the products in his/her shopping cart. The submission of the offer by the customer is only possible after the customer has received the General Terms and Conditions for his information and has included them in his offer by clicking on the «Accept General Terms and Conditions» button.

(5) The seller may accept the customers offer within 2 (two) days by:

- Sending an order confirmation to the customer in writing or in text form (email or fax).
- 2. Delivering the ordered goods to the customer.
- 3. Asking the customer to pay after placing the order.

With regard to the sellens period of acceptance, the receipt of the confirmation, the delivery of the ordered goods or the request for payment by the customer shall be decisive in each case. If several of the above-mentioned alternatives apply, the agreement becomes binding at the time the first alternative occurs. If the seller fails to accept the offer of the customer within the aforementioned period, this will be considered a rejection of the offer which means that the customer is no longer bound by the offer.

(6) Any confirmations of receipt or receipt sent automatically or manually after submission of the offer shall not be considered as acceptance of the offer by the seller, but are for information purposes only. A contract is therefore not concluded through them.

(7) If the last day of the period is a Saturday, a Sunday or a public holiday at the sellers registered office, then such day shall be replaced by the next working day.

(8) Since most of the correspondence and order processing takes place via email, the customer must ensure that the email address provided by him is correct and emails can be received.

(9) Enquiries about precision parts by the customer do not constitute offers. An offer only enters into force after the seller replies. The customer can accept this offer within a reasonable period of time. § 2 VII shall apply accordingly.

§ 3 Right of Revocation

(1) The customer bears the direct costs for the return of the goods(s) according to § 357 VI BGB (right of revocation).

(2) For other instructions on the right of withdrawal, which is part of these GTC, see the website of the seller.

§ 4 Price

(1) The prices quoted by the seller in the online shop are net prices. The sales tax is shown separately as soon as the product is placed in the shopping basket. Delivery and shipping costs are indicated separately in the respective product description and can be added by the customer to the price calculation of the shopping basket with the help of a computer.

(2) For deliveries to countries outside the European Union, additional costs may incur in individual cases, for which the seller is not responsible, and these are to be borne by the customer. This includes, for example, costs for transferring money through credit institutions (e.g. bank charges, exchange fees) or legal import duties or taxes (e.g. customs duties).

§ 5 Payment Terms and Default

(1) The customer has various payment options at his disposal. These are:

- Prepayment
- payment by credit card
- payment on invoice
- Paypal

(2) For orders that are not placed from the territory of the Federal Republic of Germany, there is only the option of prepayment or by credit card.

(3) The seller reserves the right only to accept certain payment methods for individual products. These are derived from the payment methods listed under «Select payment method».

(4) If prepayment has been agreed upon, payment is due immediately after conclusion of the contract. It must be made in full to the sellers account within 14 (fourteen) days at the latest.

(5) By choosing the payment method delivery against invoice, the purchase price will be due after the goods have been delivered and invoiced. In this case, the purchase price is to be paid either (a) within 8 (eight) days after receipt of the invoice with 2% discount or (b) within 20 (twenty) days after receipt of the invoice without deduction. This will be valid unless otherwise agreed upon. The seller reserves the right of a check of creditworthiness when selecting the payment method delivery on invoice and to refuse this payment method in case of a negative outcome after checking creditworthiness

(6) If the customer is a consumer and is in default with a payment, he is obliged to pay additional statutory default interest in the amount of 5 percentage points above the base interest rate (§ 288 I BGB).

(7 If the customer is an entrepreneur and is in default with a payment, he is obliged to pay the additional statutory default interest of 9 percentage points above the base interest rate (§ 288 II BGB).

§ 6 Delivery and Shipping Conditions

(1) The delivery of goods is made to the delivery address provided by the customer. The order will be processed based on the address provided during the checkout process. Alternatively, if customers pay via PayPal, the delivery address set up with PayPal will be used.

(2) If the transport company sends the goods back to the seller because delivery to the customer was not possible, the customer shall bear the cost of the failed delivery. This does not apply:

- if the customer exercises his right of revocation upon delivery,
- if he is not responsible for the fact that delivery was impossible or $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$
- if he was temporarily prevented from accepting the service offered, unless the seller had notified him of the service a reasonable time in advance

(3) The risk of accidental loss and accidental deterioration of the sold goods shall pass to the customer upon handing over of the goods to the customer or to an authorised recipient.

(4) If the customer is an entrepreneur, the risk of accidental loss and accidental deterioration in case of sales shipment passes on to the respective forwarder with handing over the goods at the main office of the seller. Likewise, the risk of accidental loss and accidental deterioration shall pass to the customer acting as entrepreneur if dispatch is delayed at his request. The time of transfer of risk shall then be deemed to be the time from which the seller has reported the readiness for delivery.

(5) The seller reserves the right to withdraw from the contract in the case of incorrect or improper self-supply. This applies only when the seller is not responsible for the failed delivery and has completed a concrete cover transaction with the supplier with due diligence. The seller shall take all reasonable measures to procure the goods. In case of non-availability or only partial availability of the goods, the customer will be notified immediately, and any consideration shall be refunded straight away.

(6) For logistical reasons, deliveries may not be collected by the customer.



§ 7 Reservation of Ownership

- (1) The seller retains ownership to the delivered item until full payment of all claims arising from the purchase contract.
- (2) As long as ownership has not yet passed over, the customer is obliged to treat the object of purchase with care.
- (3) If the customer is an entrepreneur within the meaning of § 1 III of these GTC, he is entitled to resell the reserved goods during the normal course of business. The customer assigns the claims against the purchaser from the resale of the reserved goods to the purchaser up to the amount of the purchase price agreed upon with the seller (including value added tax). The customer remains entitled to collect the receiva les even after this assignment. The seller will not collect the claim from the resale of the purchased item as long as the custome does not meet his payment obligations and, in particular, as long as no application for the opening of insolvency proceedings has been filed or payments have not been suspended.

§ 8 Defects Liability and Warranty

- (1) The statutory liability for defects (§§ 433 ff. BGB) shall apply in principle.
- (2) If the customer acts as an entrepreneur, the statutory provisions shall apply with the following modifications:
 - Only the sellens information and the manufacturens descriptions are binding for the desired quality of the goods or service. Public promotions or advertising are expressly excluded.
 - The customer is obliged to examine the goods immediately after receipt with the necessary care for possible errors or defects and to notify the seller of obvious defects within 7 (seven) days after receiving the goods. Timely dispatch is sufficient for meeting the deadline. This also applies to subsequently discovered defects hidden after being discovered. The assertion of warranty claims is excluded in the case of infringement of duty to examine and to notify about defects (§ 377 HGB Commercial Code).
 - If the goods are repaired, the seller does not have to bear the increased costs incurred by the goods being taken to a place other than the place of fulfillment, unless the goods are used as intended.
 - The warranty period is one year following receipt of the goods. This does not apply in cases of injury to life, body or health, in the event of intentional or grossly negligent breach of duty by the purchaser and in the event of fraudulent concealment of a defect.

§ 9 Liability

- (1) The seller is only liable for damages incurred if they are due to a breach of a substantial contractual obligation or to intentional or grossly negligent conduct on the part of the seller, his legal representatives or vicarious agents.
- (2) If an essential contractual obligation is slightly negligently violated, the liability of the seller is limited to the foreseeable damage typical for the contract. An essential contractual obligation is performed for commitments whose fulfilment makes the proper execution of the contract possible or on whose observance the customer has relied or was entitled to rely.
- (3) Any further liability for damages is excluded. Liability for culpable injury to life, body or health in accordance with the statutory provisions remains unaffected. This also applies to mandatory liability under the Product Liability Act.

§ 10 Concluding Provisions

- (1) The law of the Federal Republic of Germany applies to all legal relations between the buyer and the seller excluding all conflict-of-law provisions and international contracts (in particular, CISG). For consumers, this choice of law shall apply only insofar as the protection provided is revoked by mandatory provisions of the law of the state in which the consumer has his habitual residence.
- (2) If the customer is a merchant, a legal entity under public law or special public fund, the exclusive jurisdiction for any disputes arising under this contract shall be the registered office of the seller. The same applies to customers who have their registered office outside the territory of the Federal Republic of Germany if the contract or claims arising from the contract can be attributed to the professional or commercial activity of the customer. However, in the above cases, the seller is entitled to bring the matter before the court holding jurisdiction over the customers registered office.
- (3) The language of the contract is German.
- (4) These GTC are also available in German. The English translation is for information purposes only and is not legally binding. In the event of discrepancies between the German and English versions, the German version shall apply.

B. Customer Information

§ 1 Information Regarding the Identity of the Seller

IML Instrumenta Mechanik Labor Electronic GmbH, Erich-Schlesinger-Straße 49D, 18059 Rostock,

Tel.: +49 381496814-40, E-Mail: contact@iml-electronic.de,
Managing Directors: Fabian Hunger, Sebastian Hunger
Register court: District Court Mannheim, registration number: HRB 15527,
VAT ID number pursuant to § 27 a of the Value Added Tax Act:
DE346959863

§ 2 Information Regarding the Conclusion of the Contract

The conclusion of the contract is in accordance with § 2, conclusion of the general terms and conditions of the seller (see above).

§ 3 Information Regarding Payment and Delivery

Payment shall be made in accordance with § 5 Payment terms and default, delivery in accordance with § 6 Delivery and shipping conditions of the sellens General Terms and Conditions (see above).

§ 4 Information about the Technical Steps Leading to the Conclusion of the Contract

- (1) The customer has to go through the following technical steps for the submission of his offer via the online order form of the seller:
 - 1. Placing the product in the shopping cart
 - 2. Entering the billing and shipping addresses
 - 3. Selecting the desired shipping method
 - 4. Selecting the desired payment method
 - 5. Summary of the order data
 - 6. Sending the order
- (2) Acceptance by the seller shall be in accordance with §§ 2 VI ff. of the General Terms and Conditions of the Seller (see above).
- (3) When submitting an enquiry regarding precision parts via the online form or by email or other telecommunication technology, the contract is concluded in accordance with § 2 X of the General Terms and Conditions of the seller (see above).

§ 5 Information Regarding the Storage of the Contract

The contract text will be saved by the seller and sent to the customer after submitting his order, together with the given General Terms and Conditions and customer information in text form (e.g. as a letter, email). However, the contract text may no longer be accessible to customers on the sellens website once the order has been shipped.

§ 6 Information about the Technical Means to Identify and Correct the Input Errors

Before a binding order is submitted, customers can correct their entries using the standard keyboard and mouse functions. In addition, all entries will be displayed once again in a «Review order» screen so that the customer may correct them using standard keyboard and mouse functions before submission.

§ 7 Information on the Language Available for Concluding the Contract

Both the English and German languages are available for concluding the contract. Unless otherwise agreed upon, the language of the contract shall be the language in which the customers offer is made.





With Passion and Precision

IML Instrumenta Mechanik Labor Electronic GmbH

Erich-Schlesinger-Str. 49d 18059 Rostock | Germany

Phone: +49 38149 6814-40
E-Mail: contact@iml-electronic.de
Web: www.iml-electronic.com